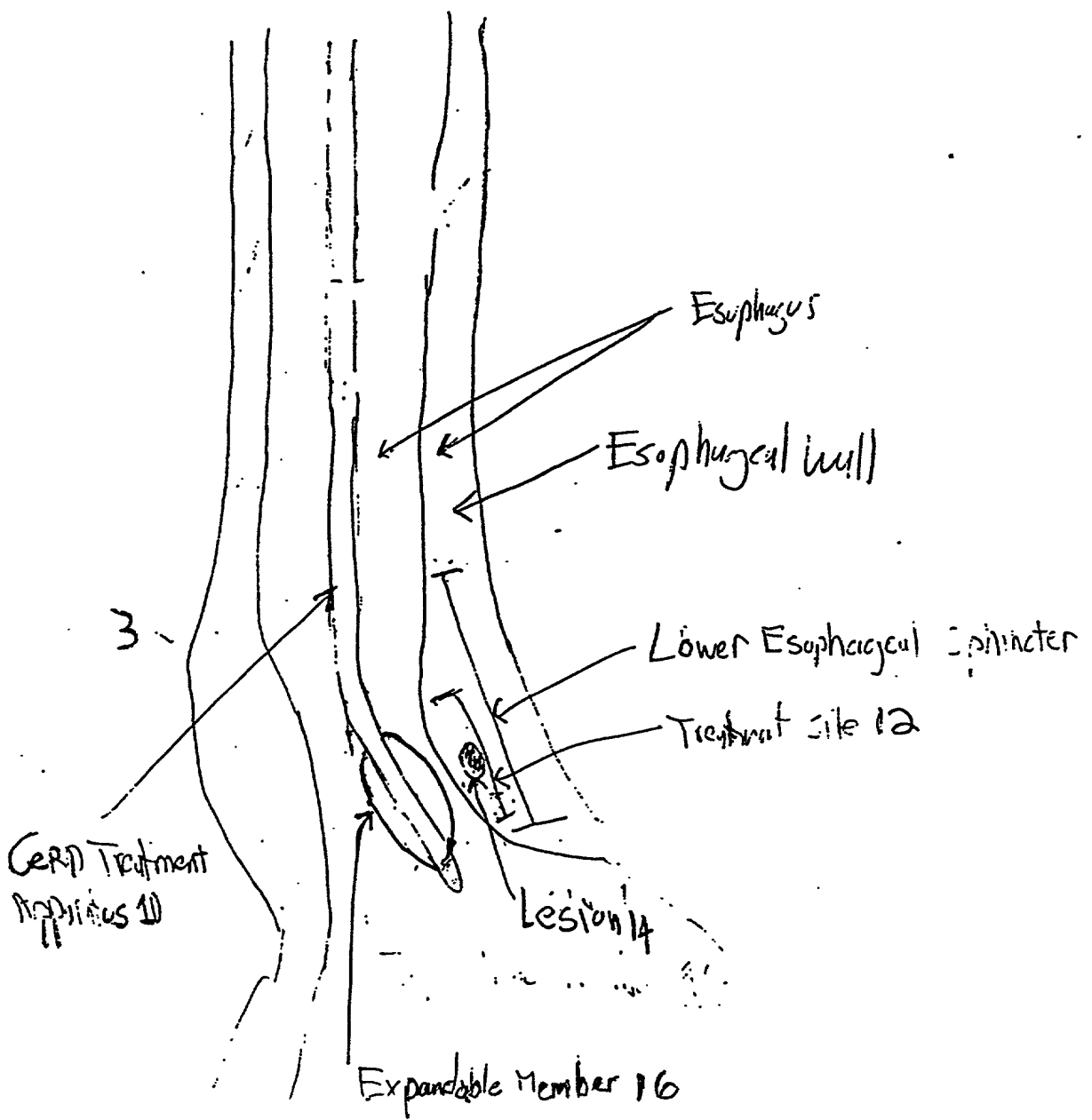


1/34

FIG. 1.



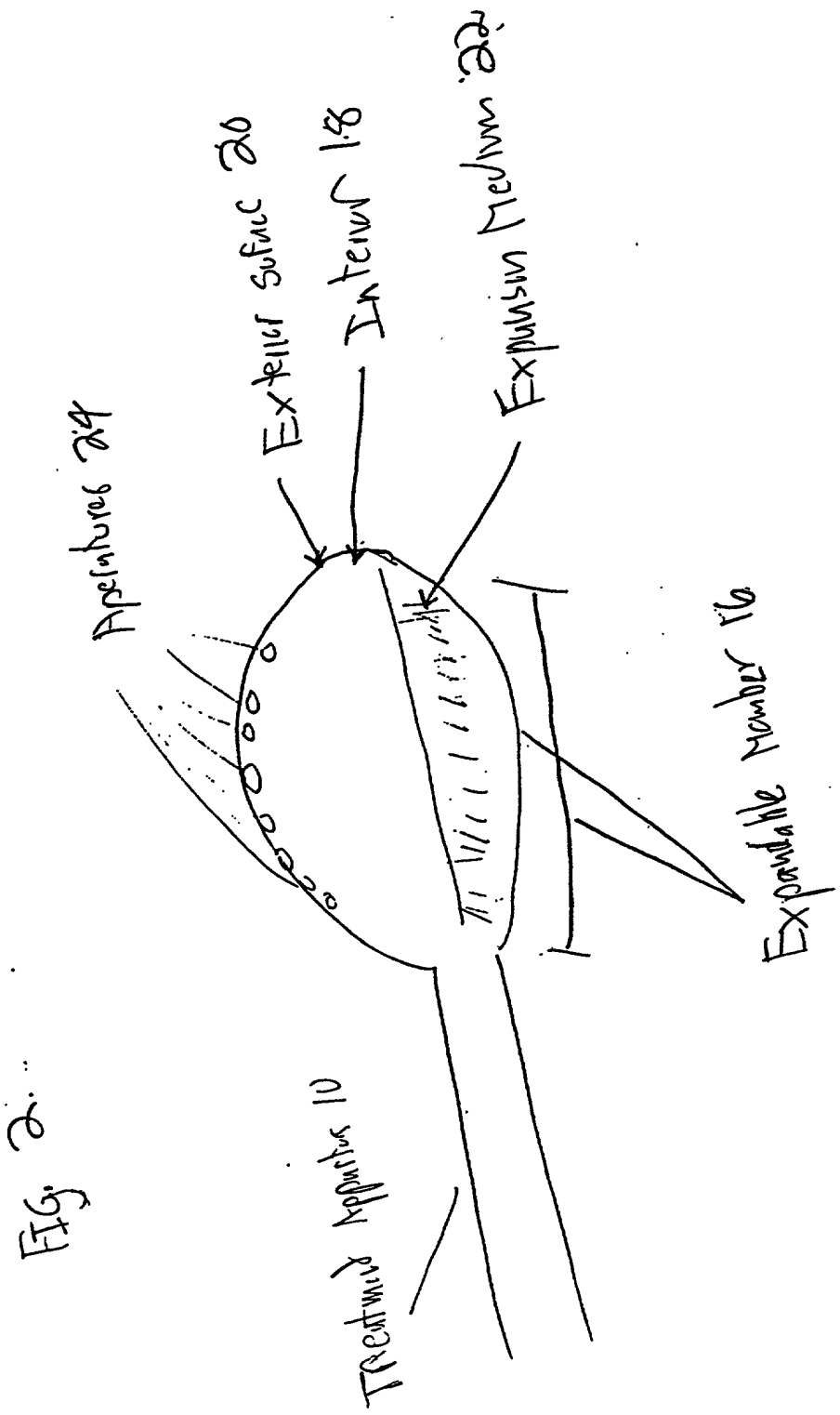
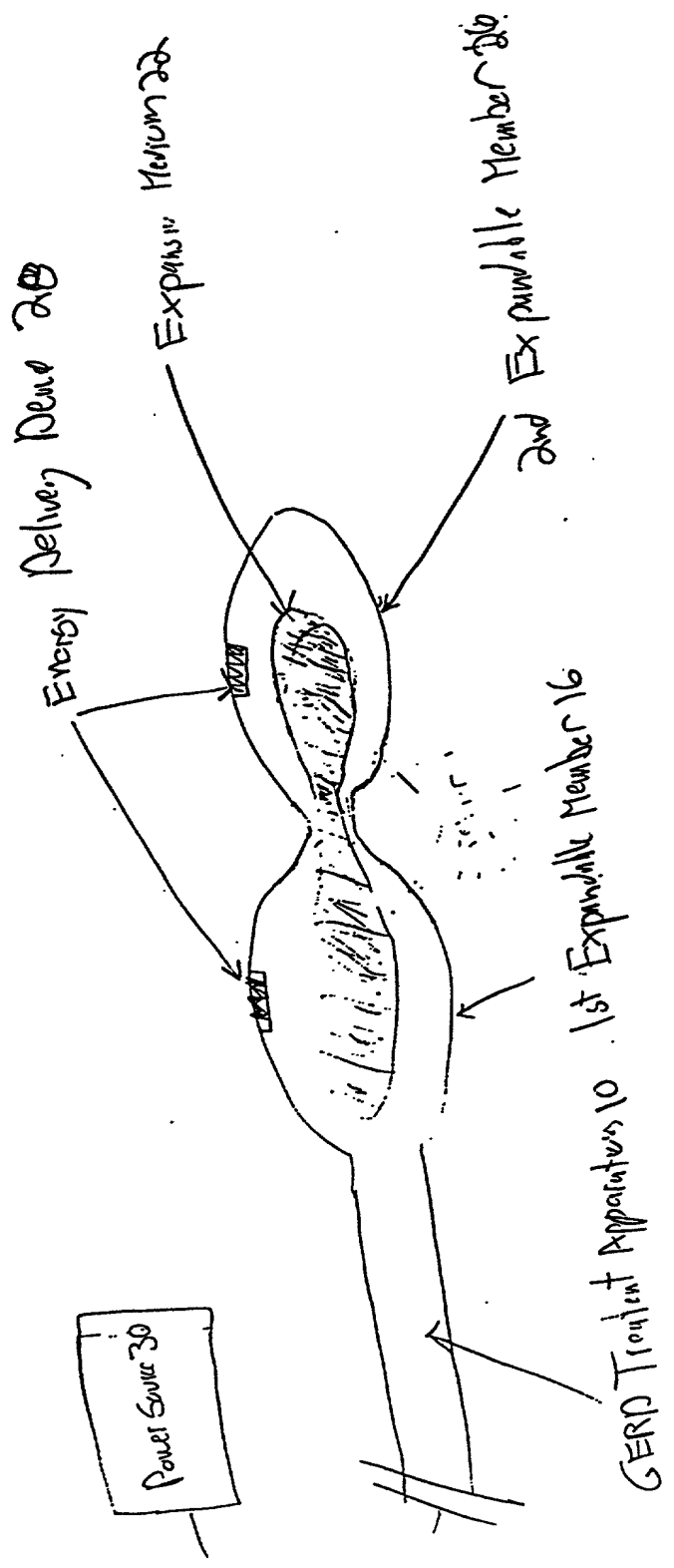


Fig. 2.

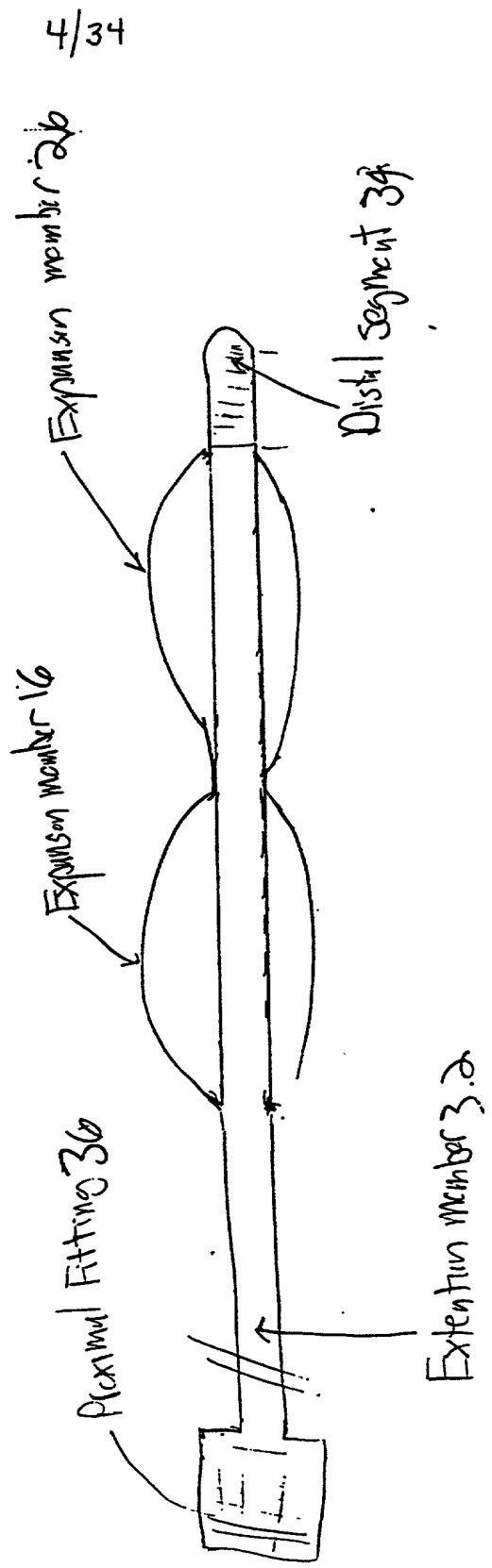
CHARGE PLATE

FIG. 3



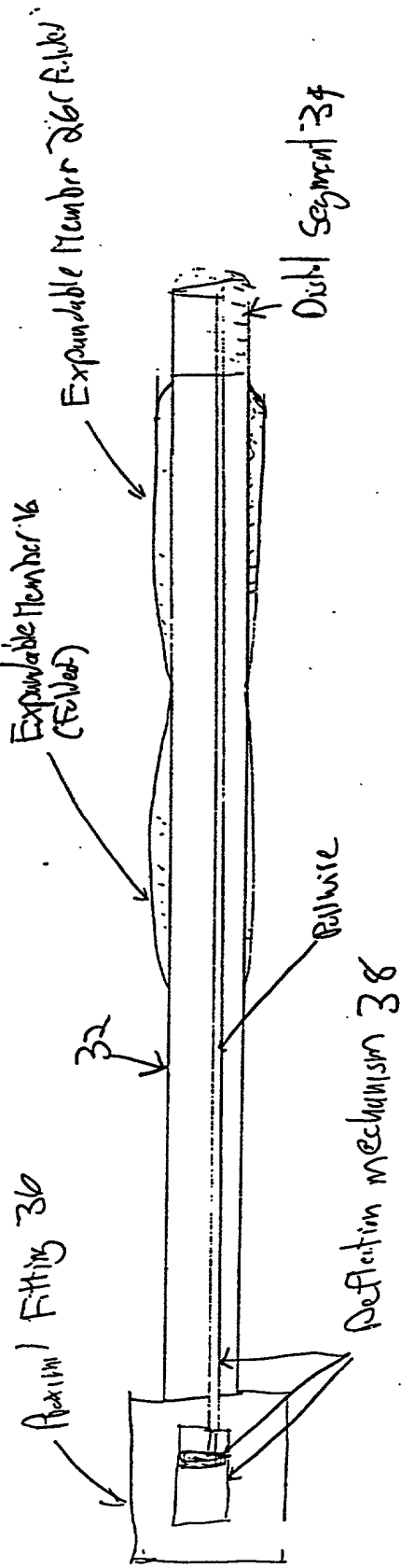
DATA SHEET FIGURE

FIG. 4



5/34

FIG. 5



6/34

FIG. 6A

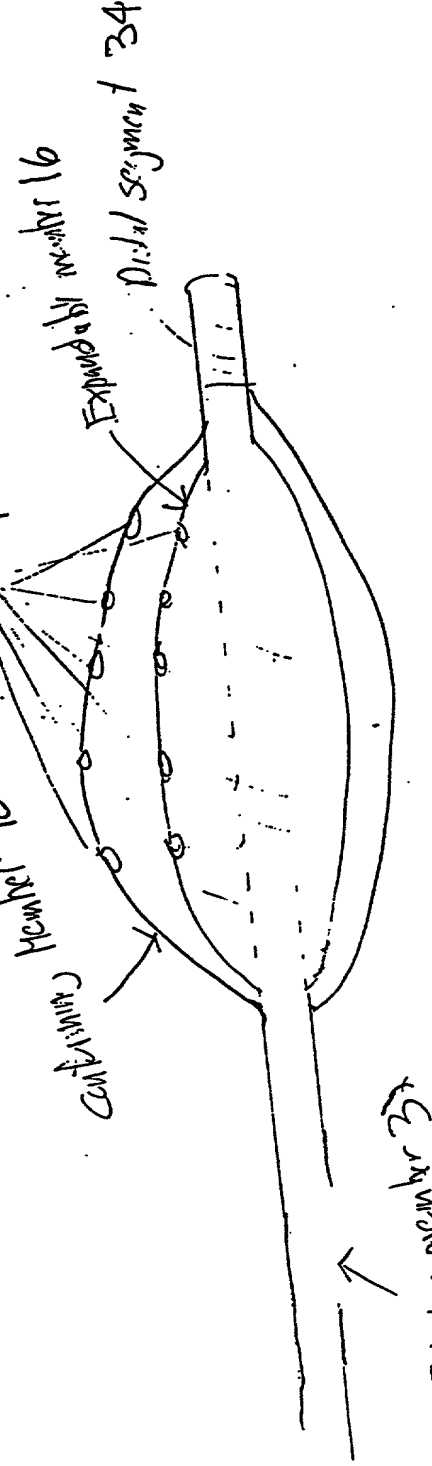


FIG. 6B

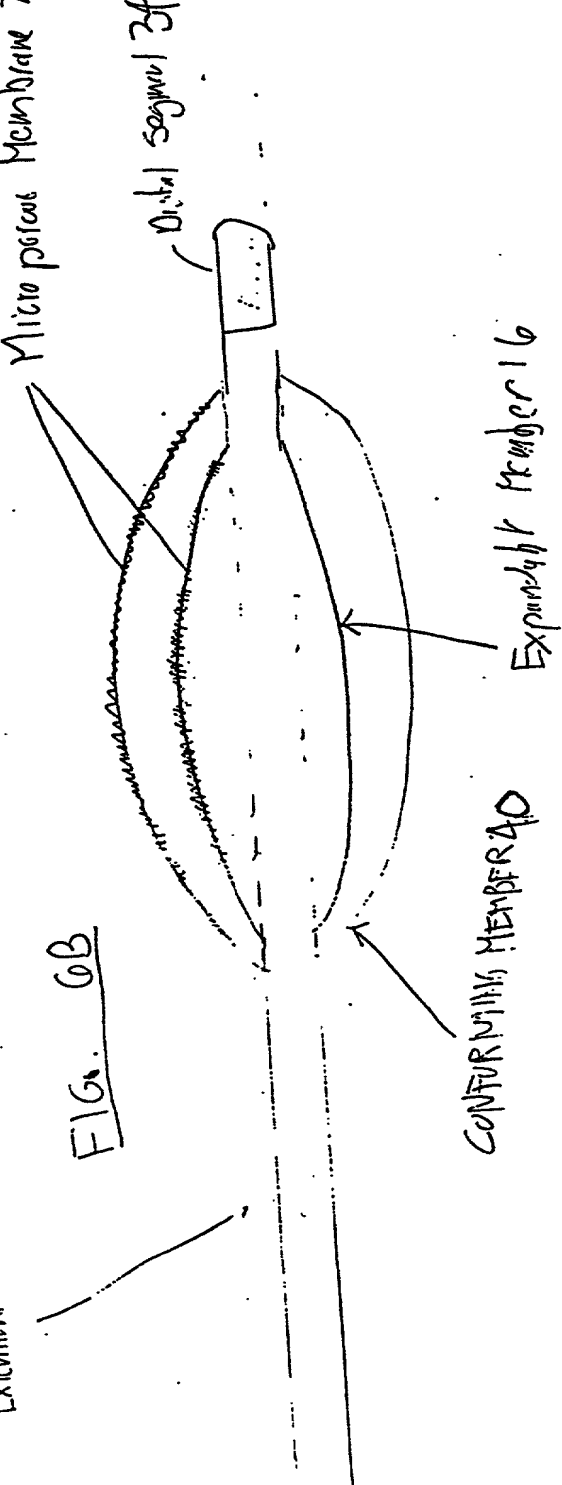


FIG. 7

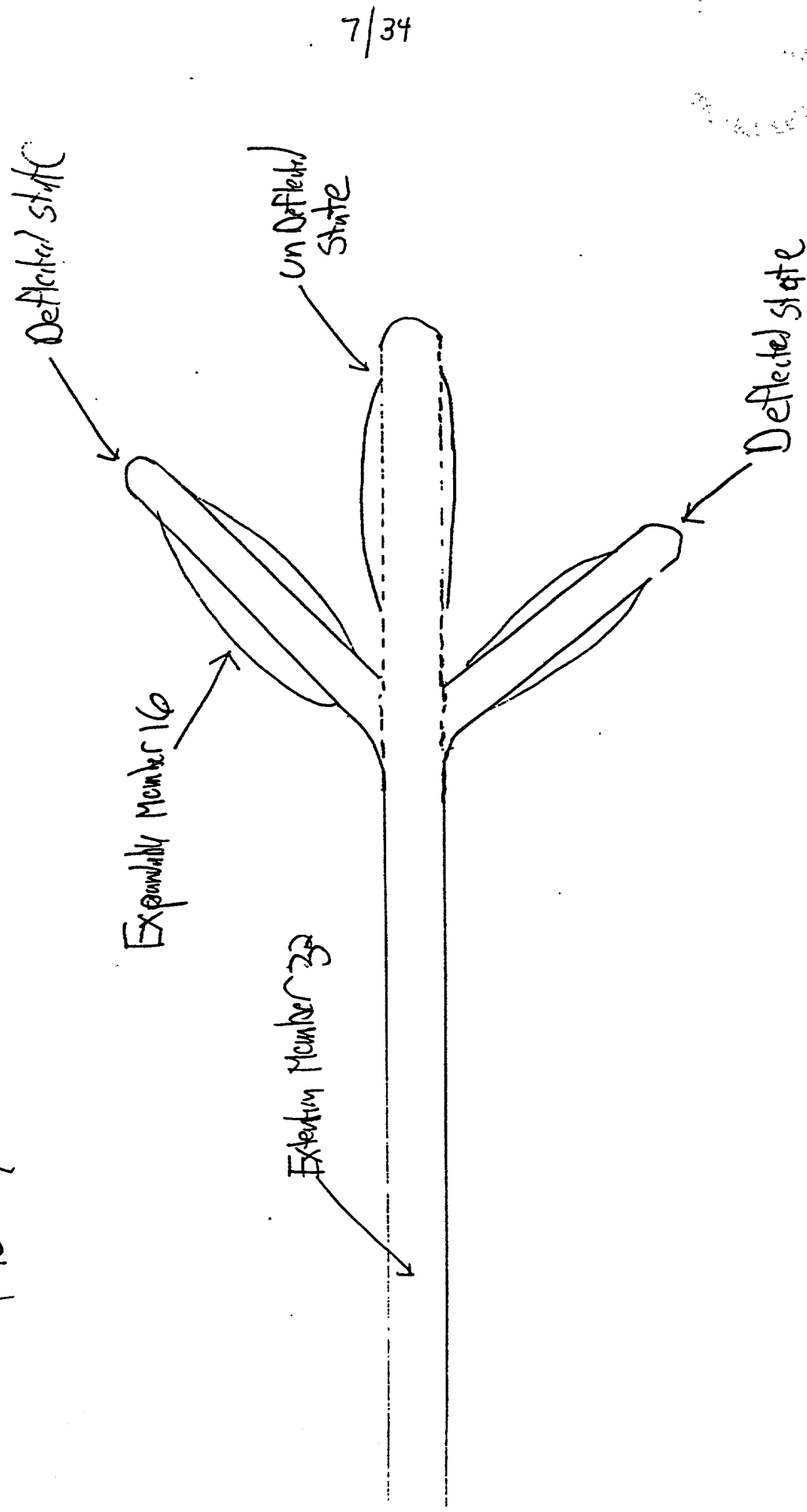


Fig. 8.

Electrolytic Solution 100

RF Electrode 44
Area of Enhanced RF Electrode : 44'

88/34

Expansion Member 16
Expansion Member 32

9 | 34

FIG. 9A Radial Electrode Pattern

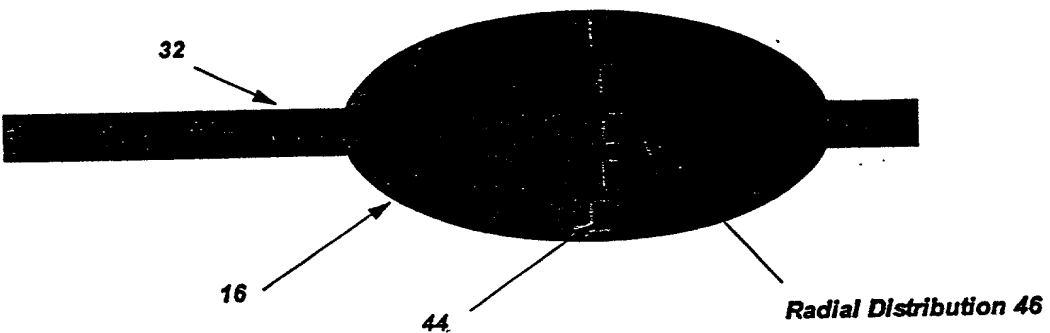


FIG. 9B Longitudinal Electrode Pattern

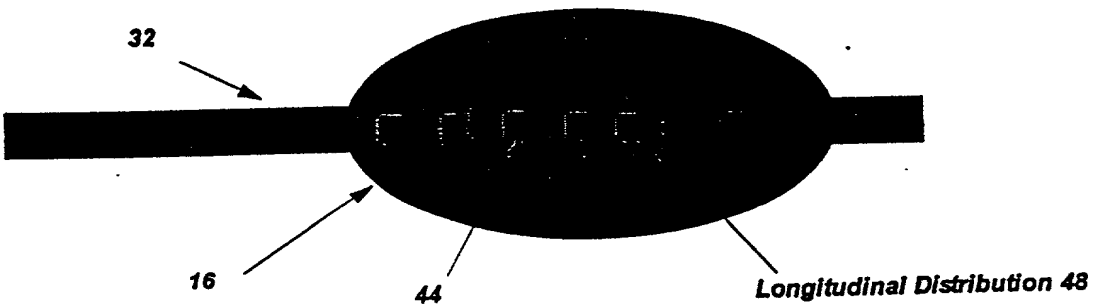
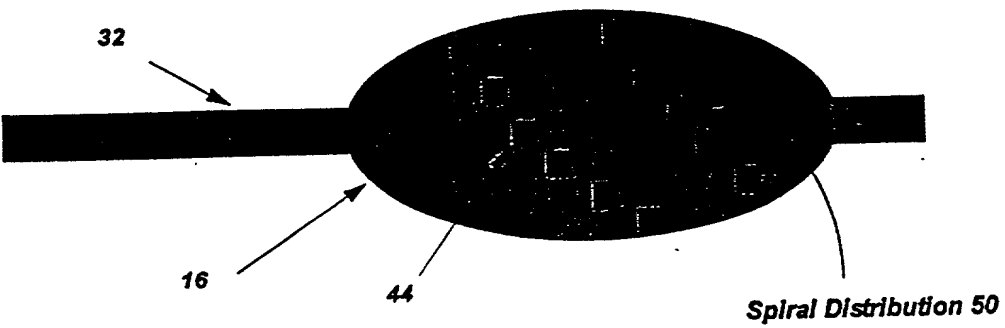
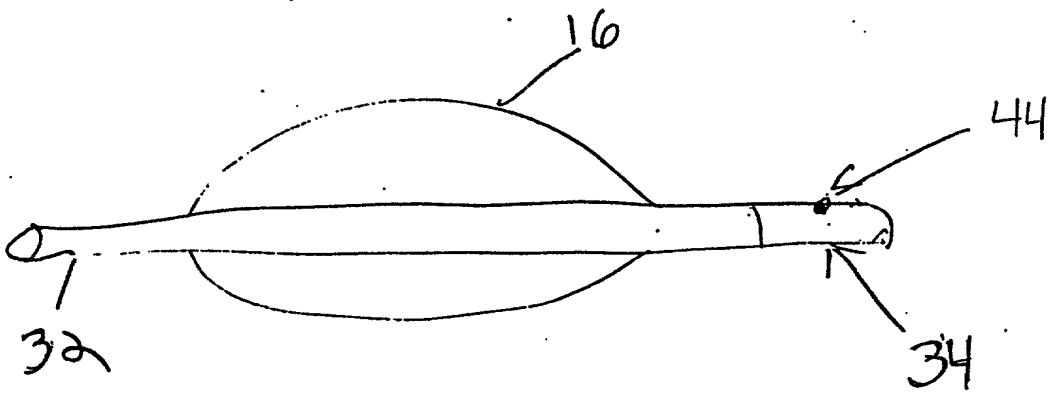


FIG. 9C Spiral Electrode Pattern



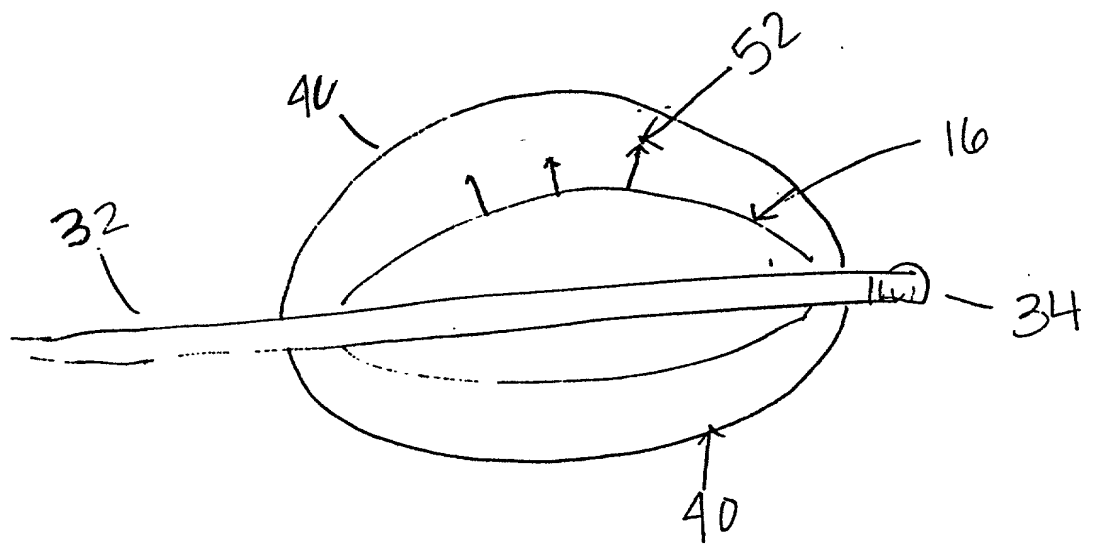
10 | 34

FIG. 10



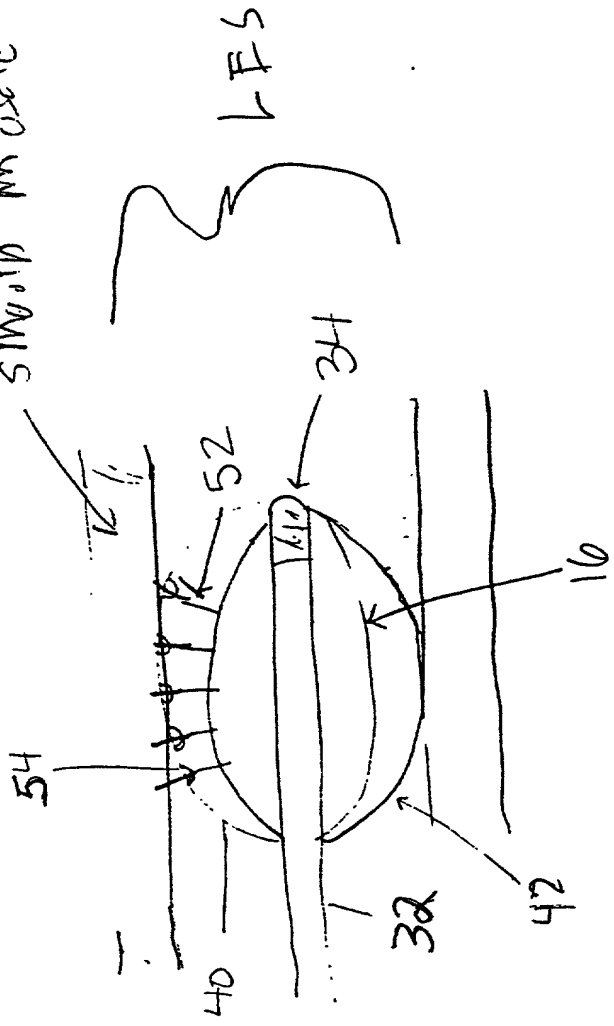
11/34

FIG. 11



12/34

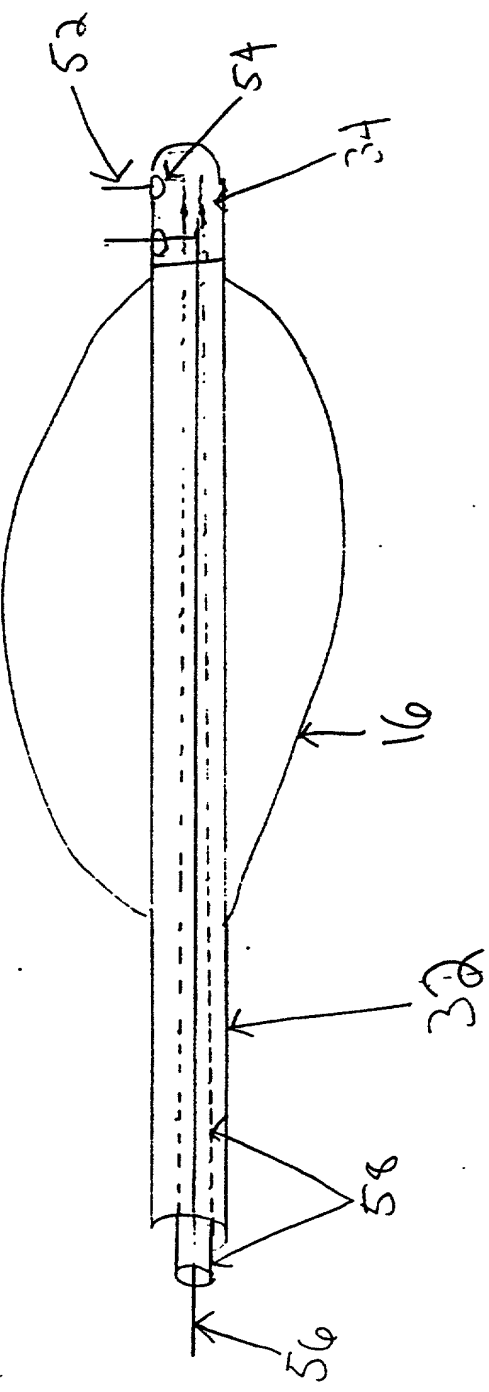
FIG 12 smooth muscle 12



2002-04-29 ST. T. 60

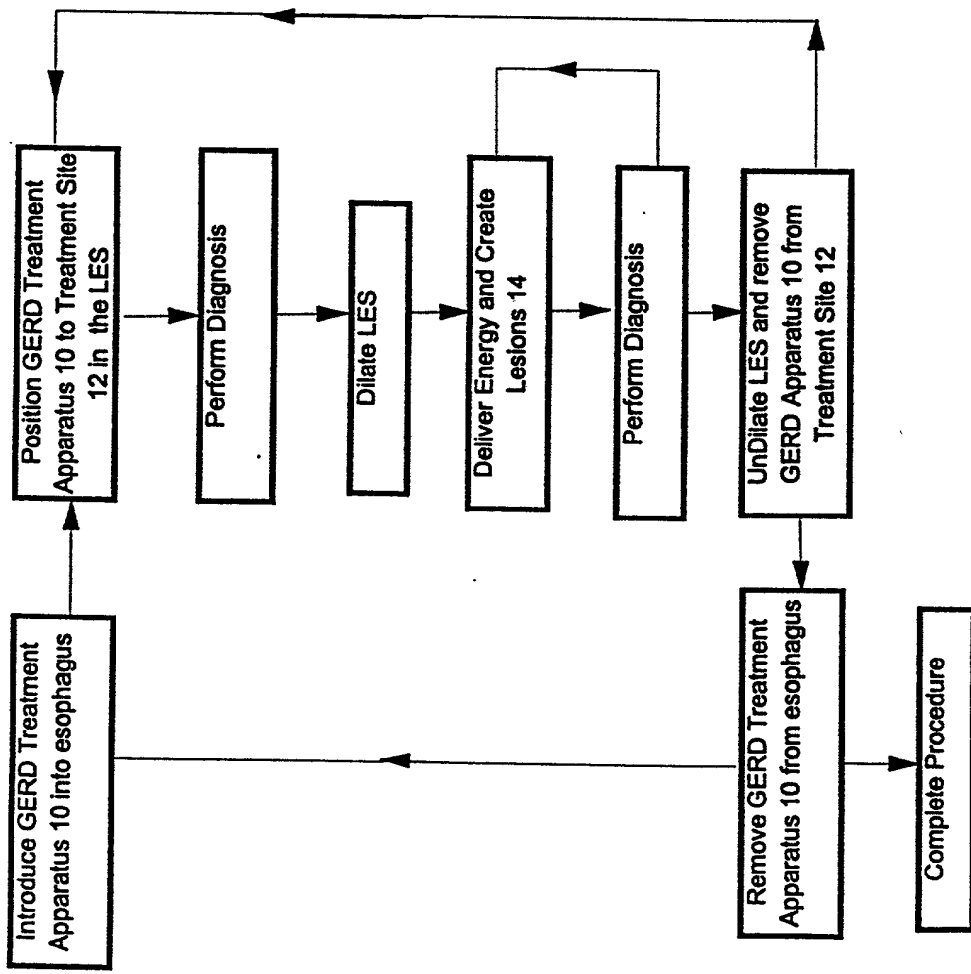
FIG. 13

13/34



2000AF - 14/34 FIG. 0

FIG. 14

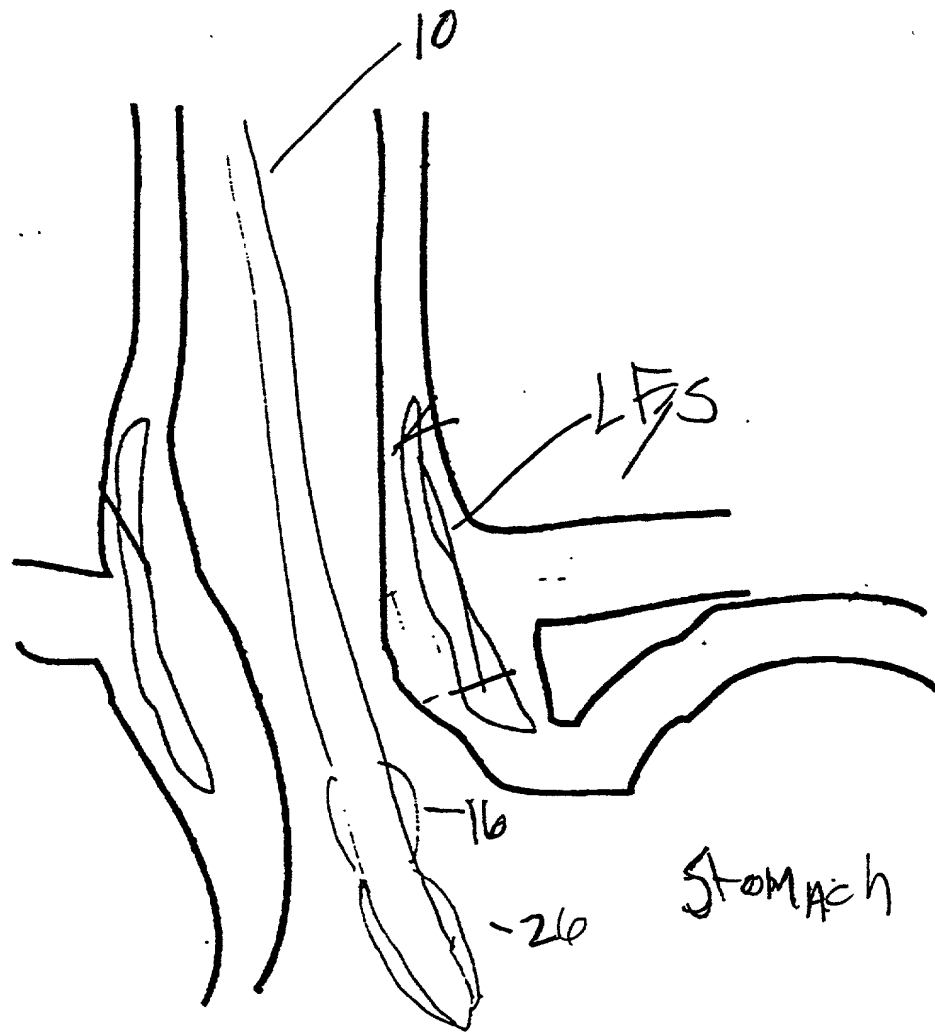


14 | 34

ANALYSIS OF PLATE 15

FIG. = 15A

15/34



16/34

FIG. 15 B

2002-11-24 15:56:00

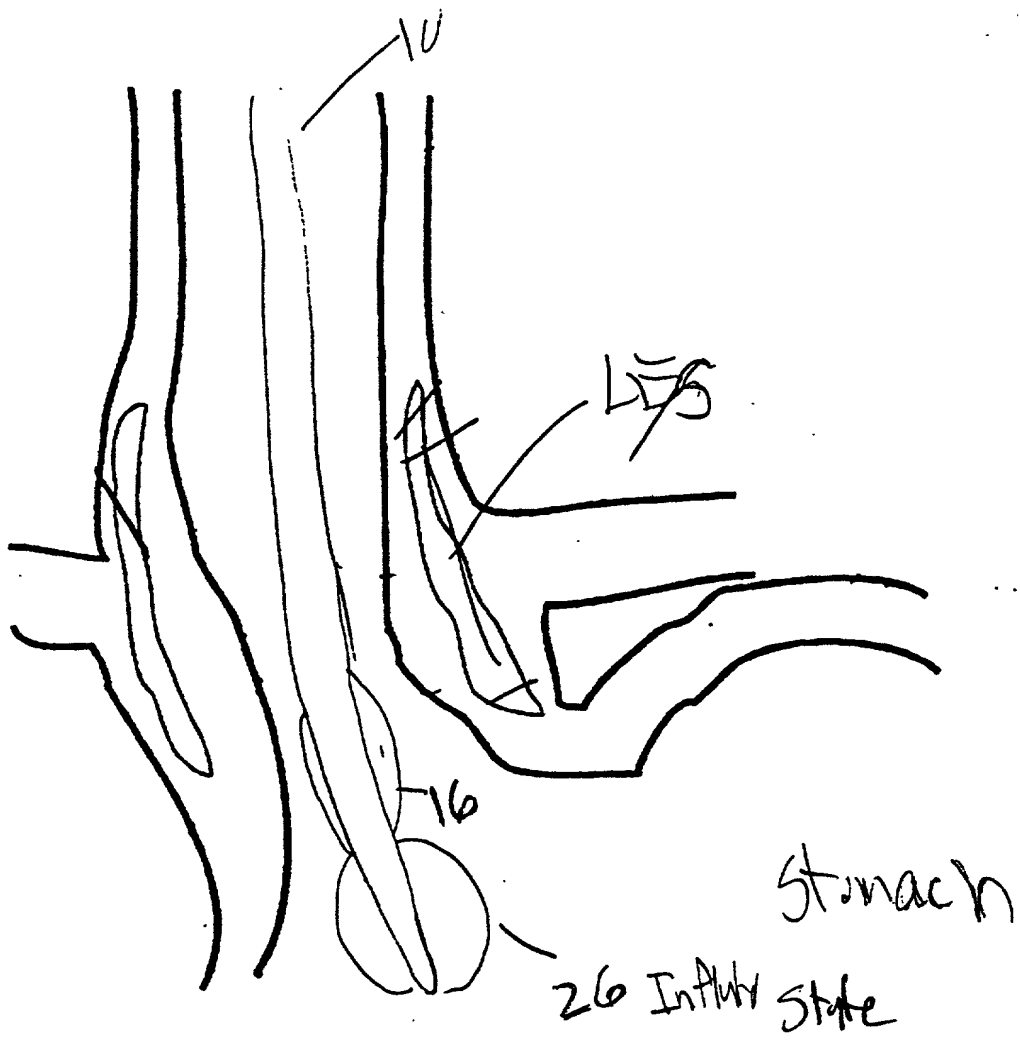
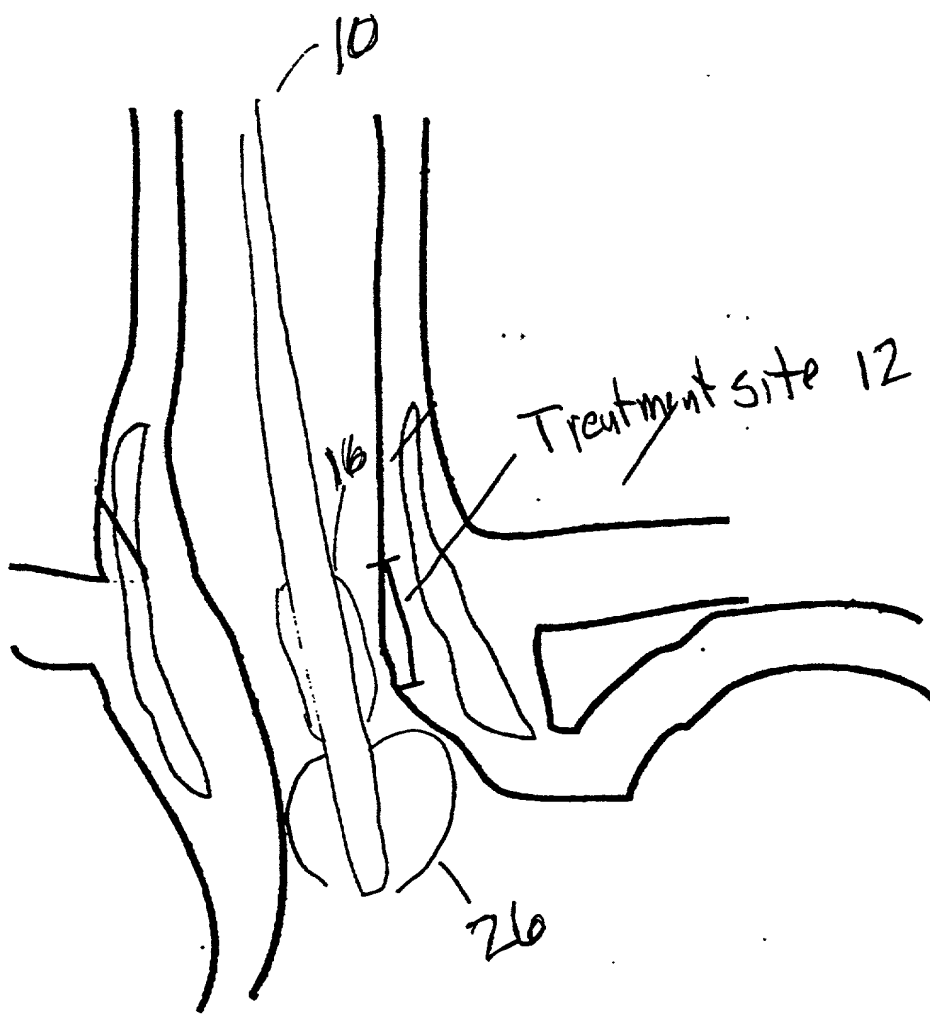


FIGURE 15C

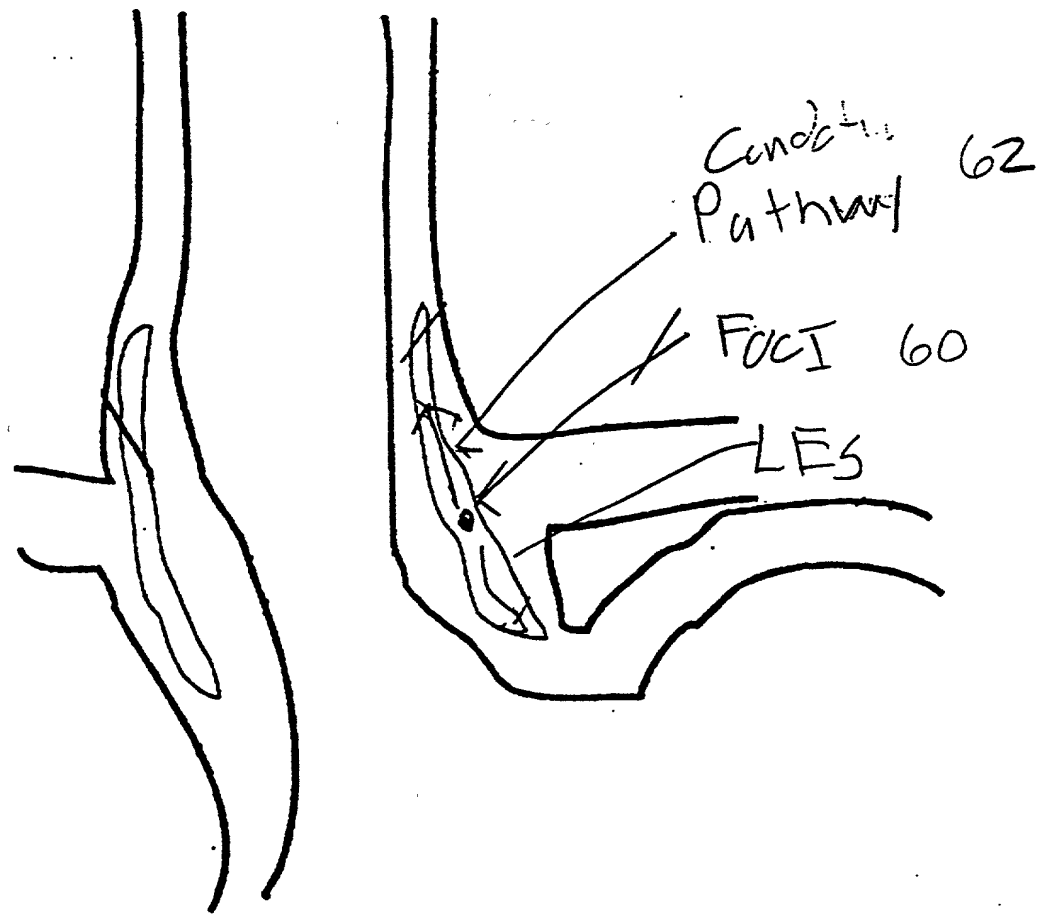
FIG 15C

17/34



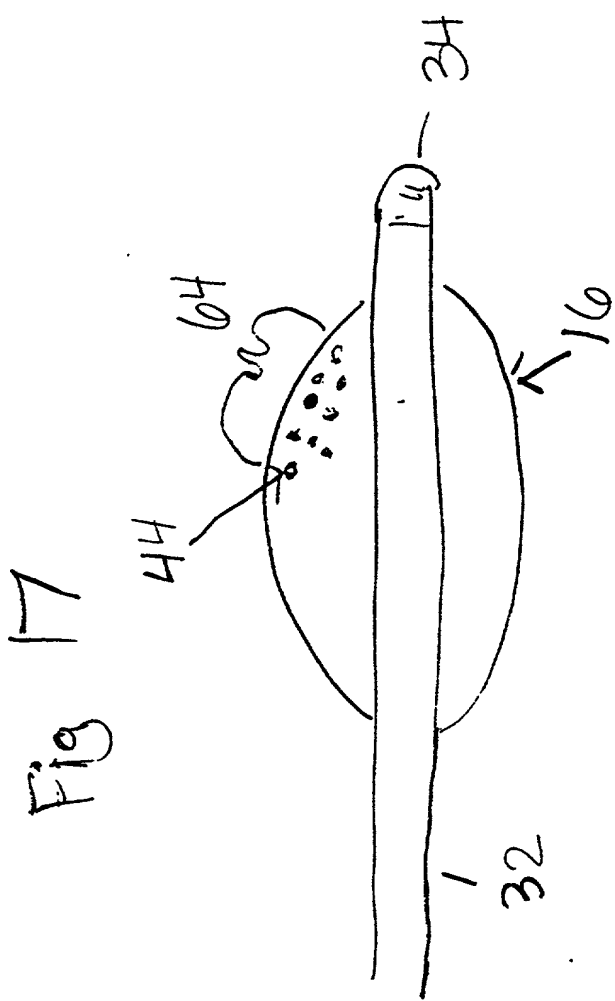
18/34

Fig 16



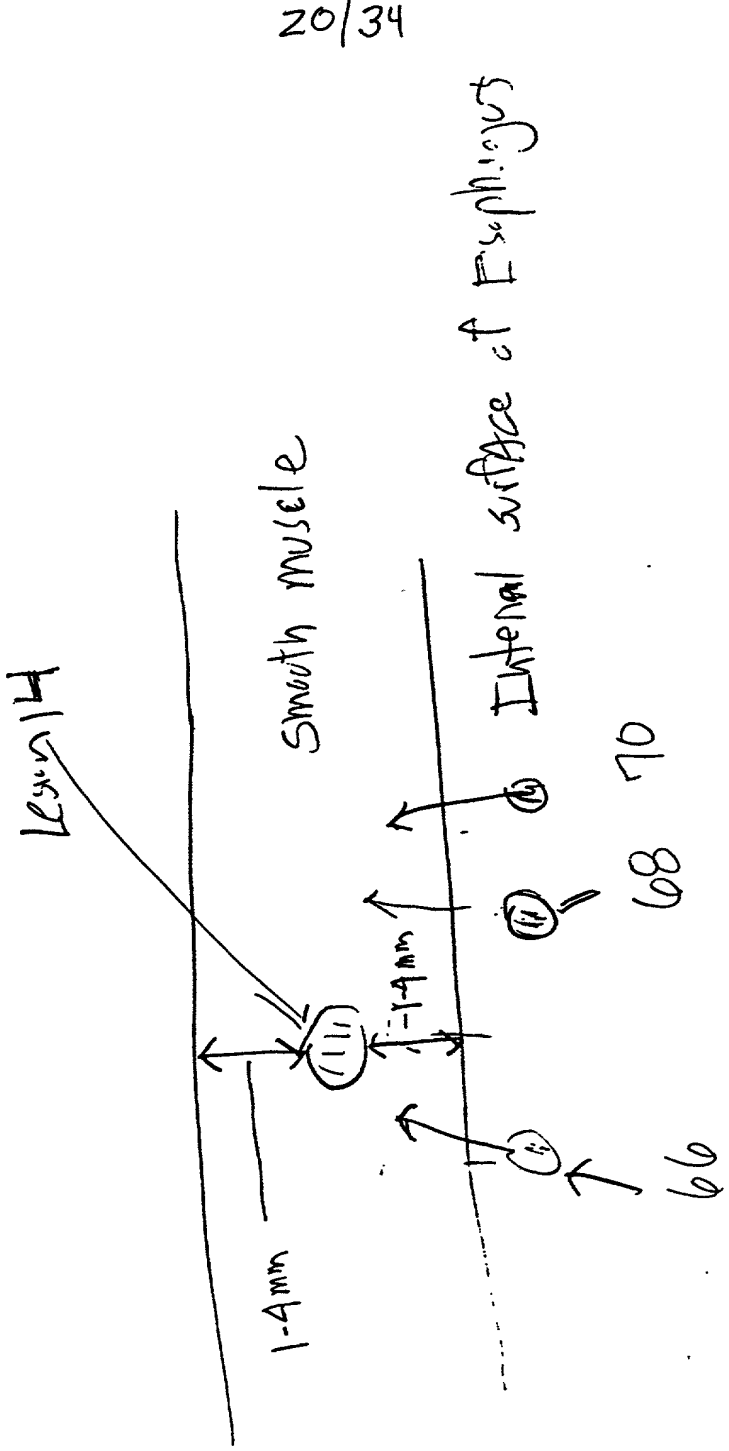
ZONE DIALECTIC FIGURE

Fig 17



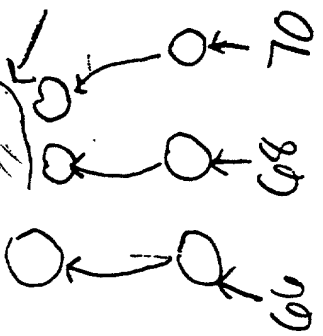
19/34

Fig 16



2002-1977-650

FIG 19A

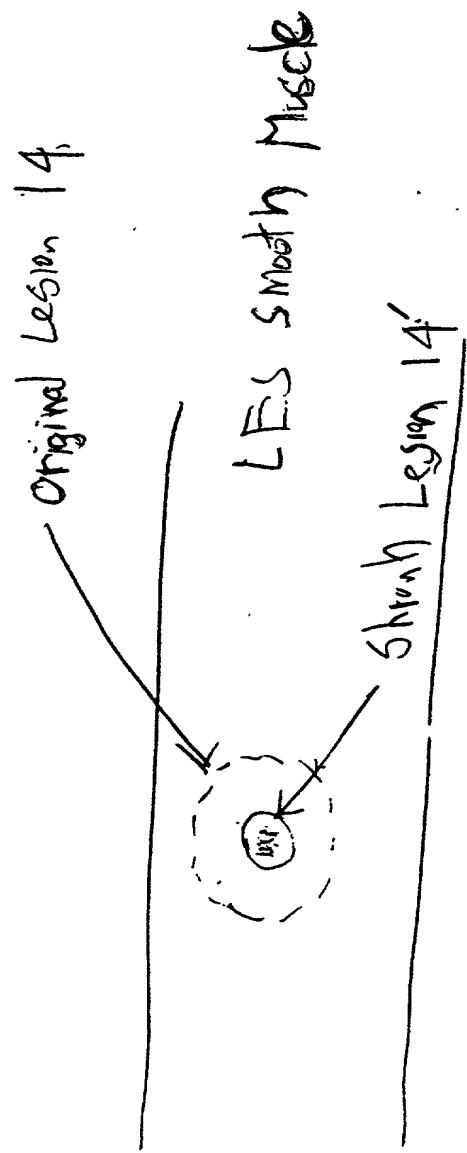


LES Smooth Muscle

Z1/34

2012-07-19 10:34:00

Fig. 19B

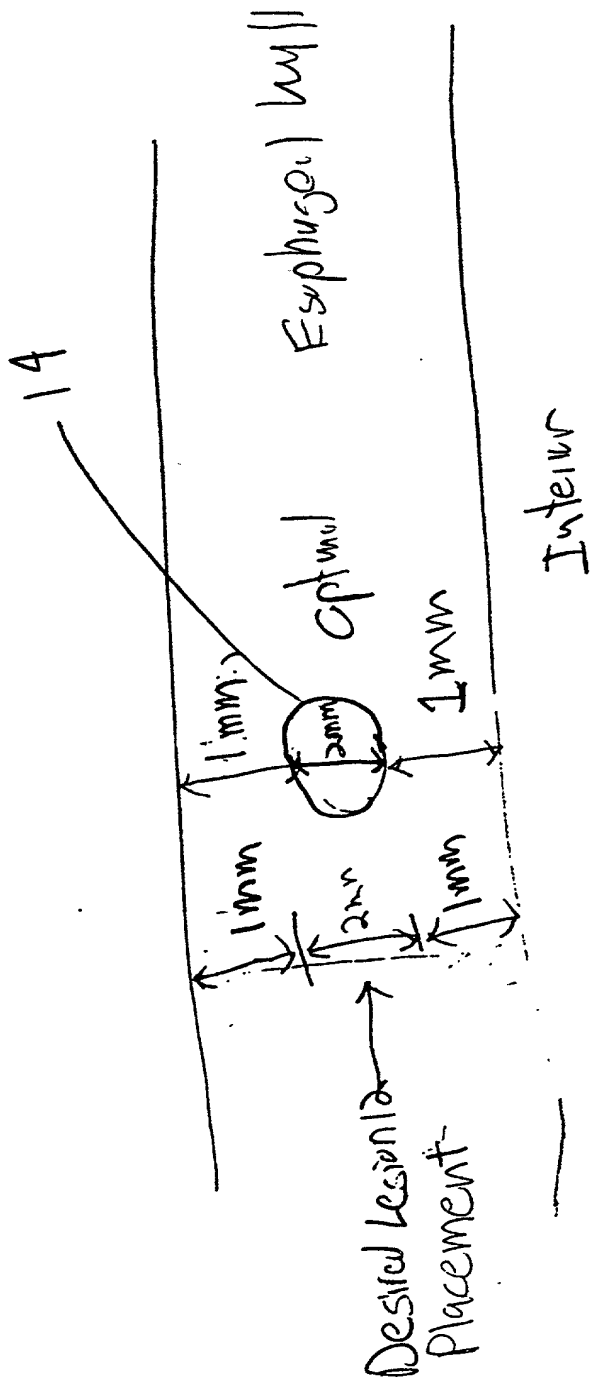


22/34

Fig. 20

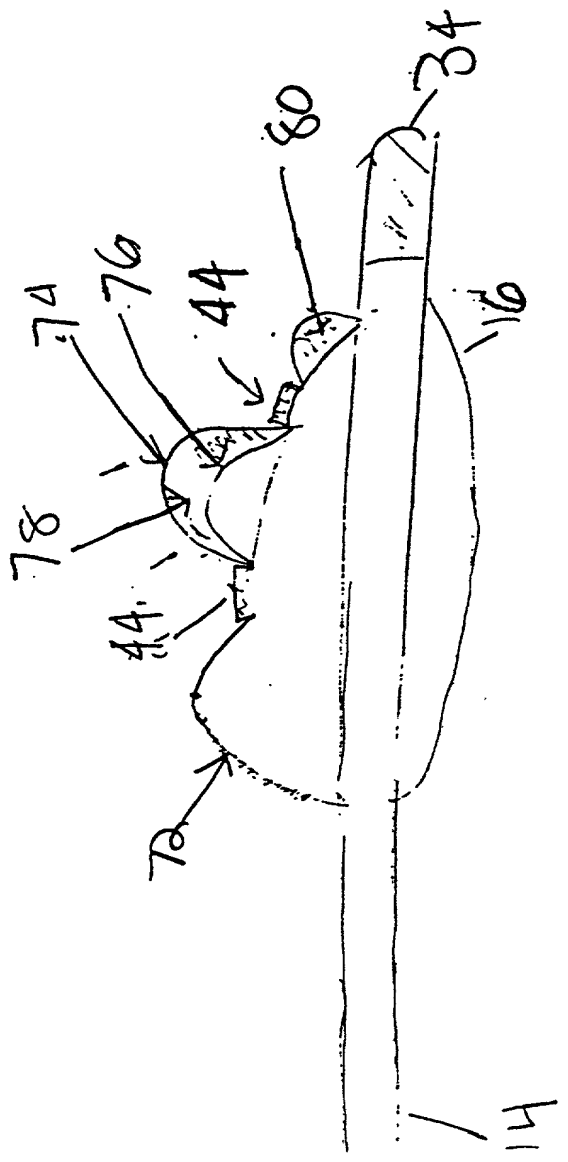
Explain the following terms
1. Optimal width
2. Desired legible placement

23 / 34



24/34

FIG. 21



25/34

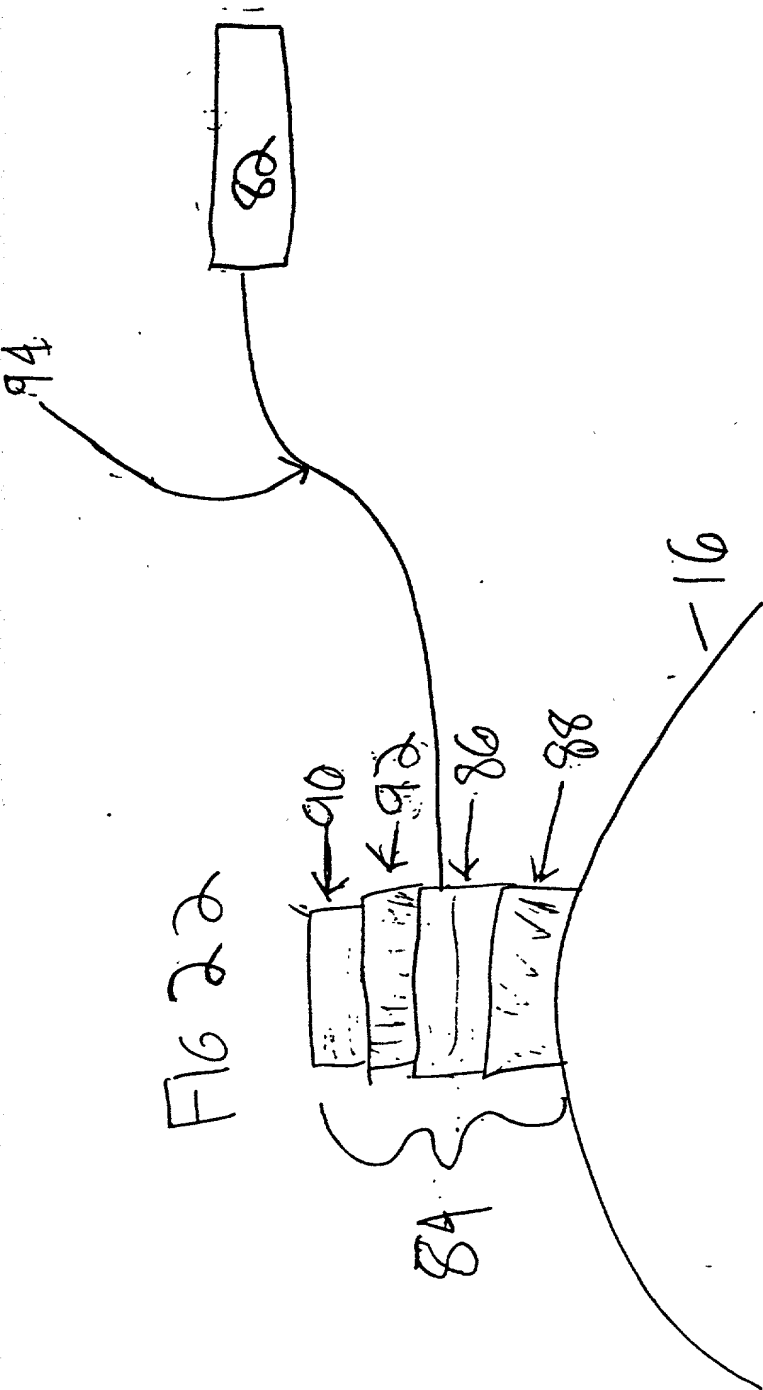


FIG 22

26/34

FIG 23A.

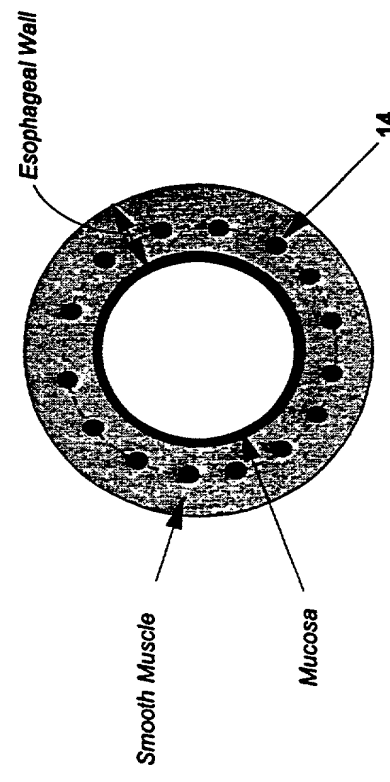


FIG 23B.

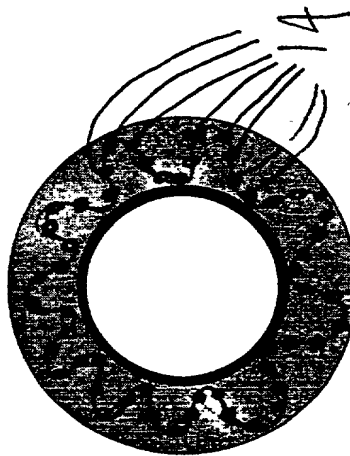


FIG 23C

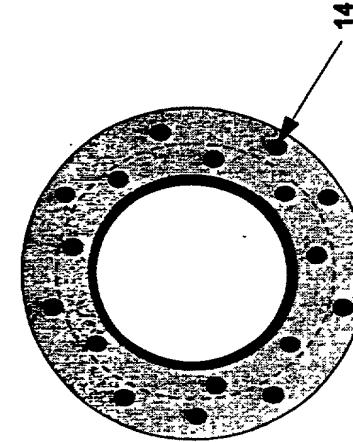
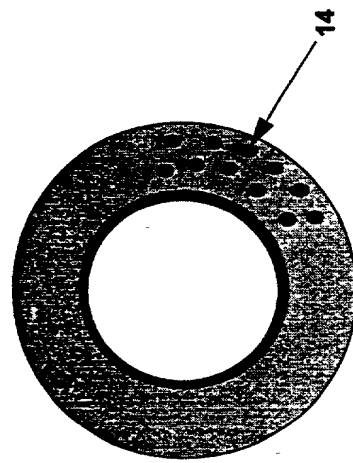
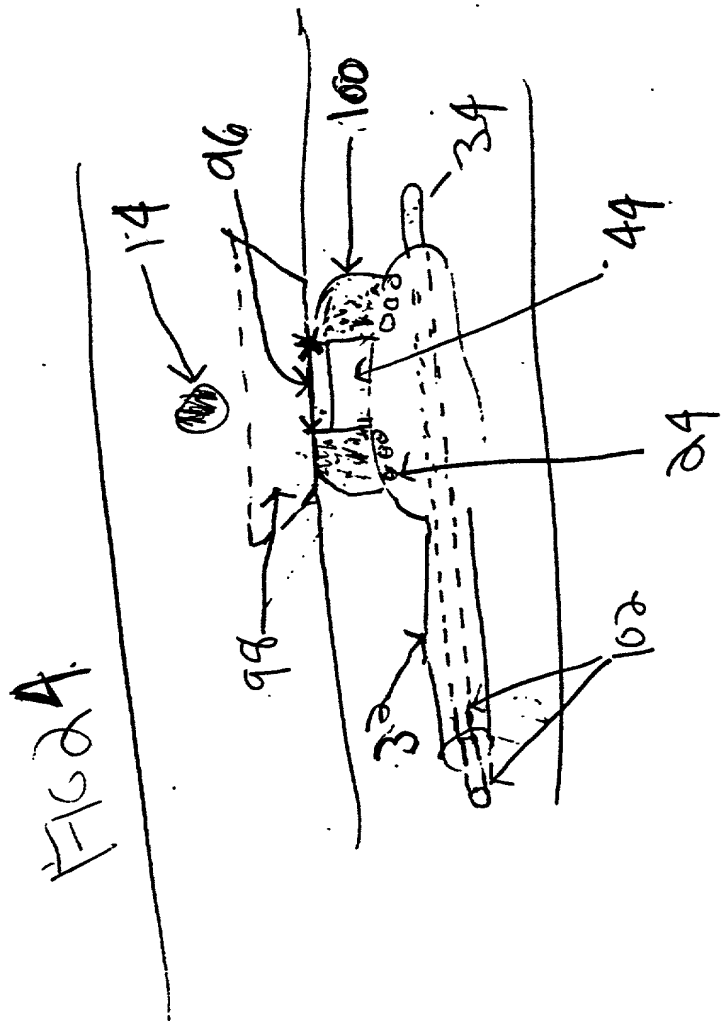


FIG 23D

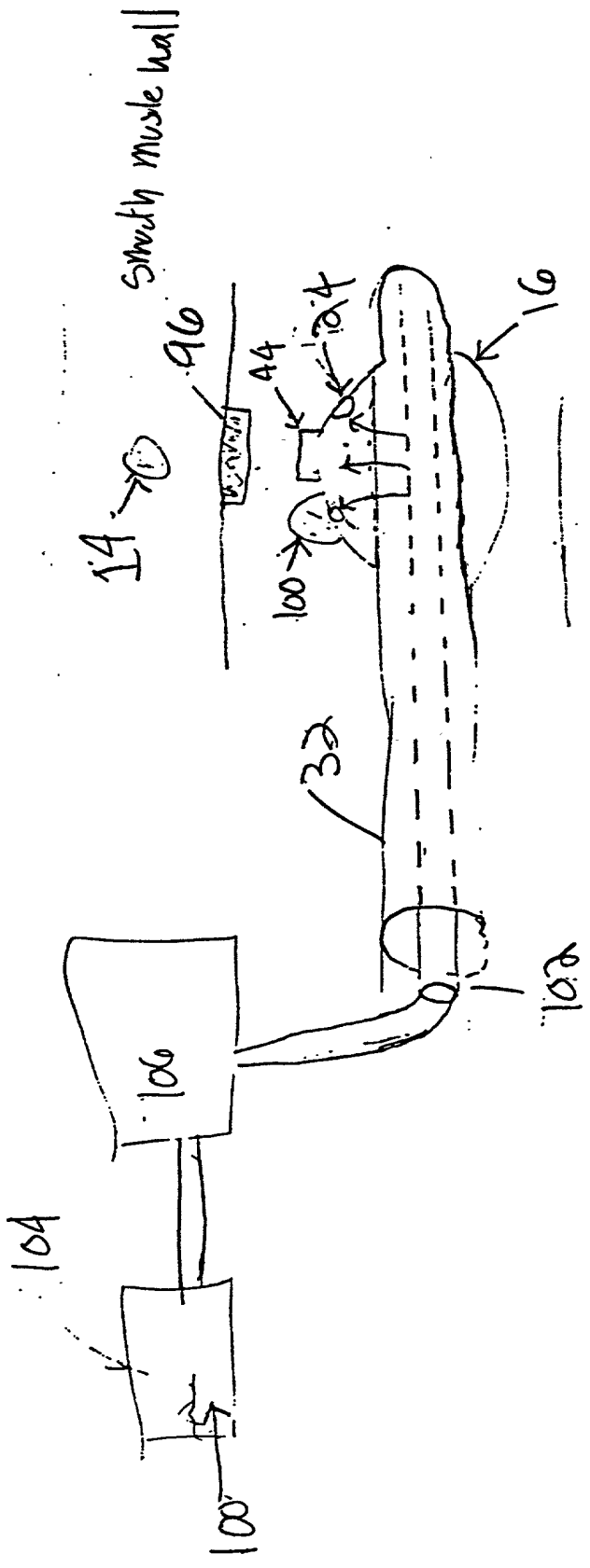


27/34



VENTILATION FUNCTION

F-16, 25



200250 11/25/00

29/34

FIG. 26

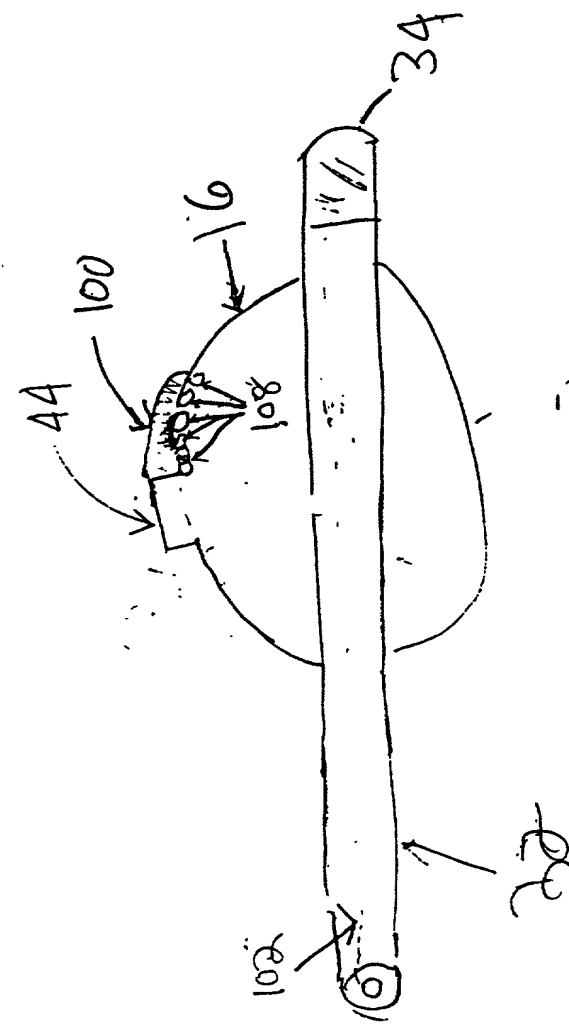
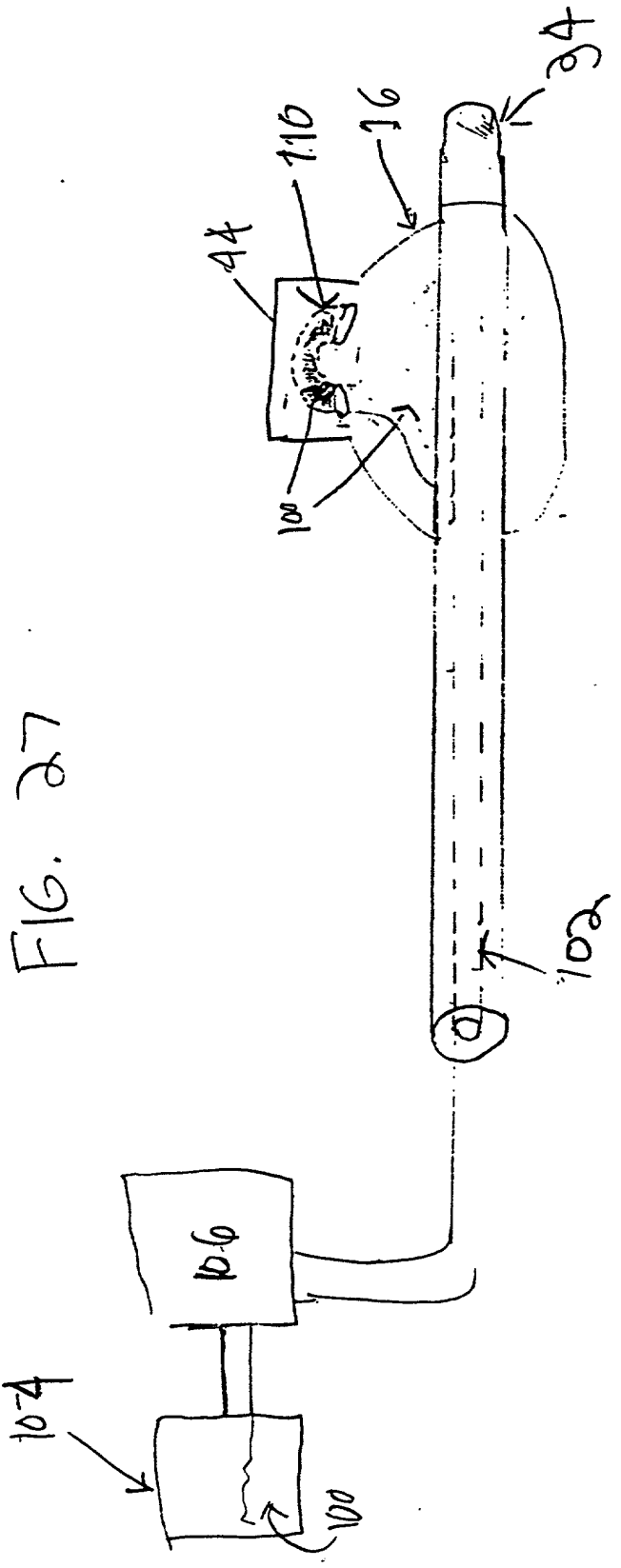


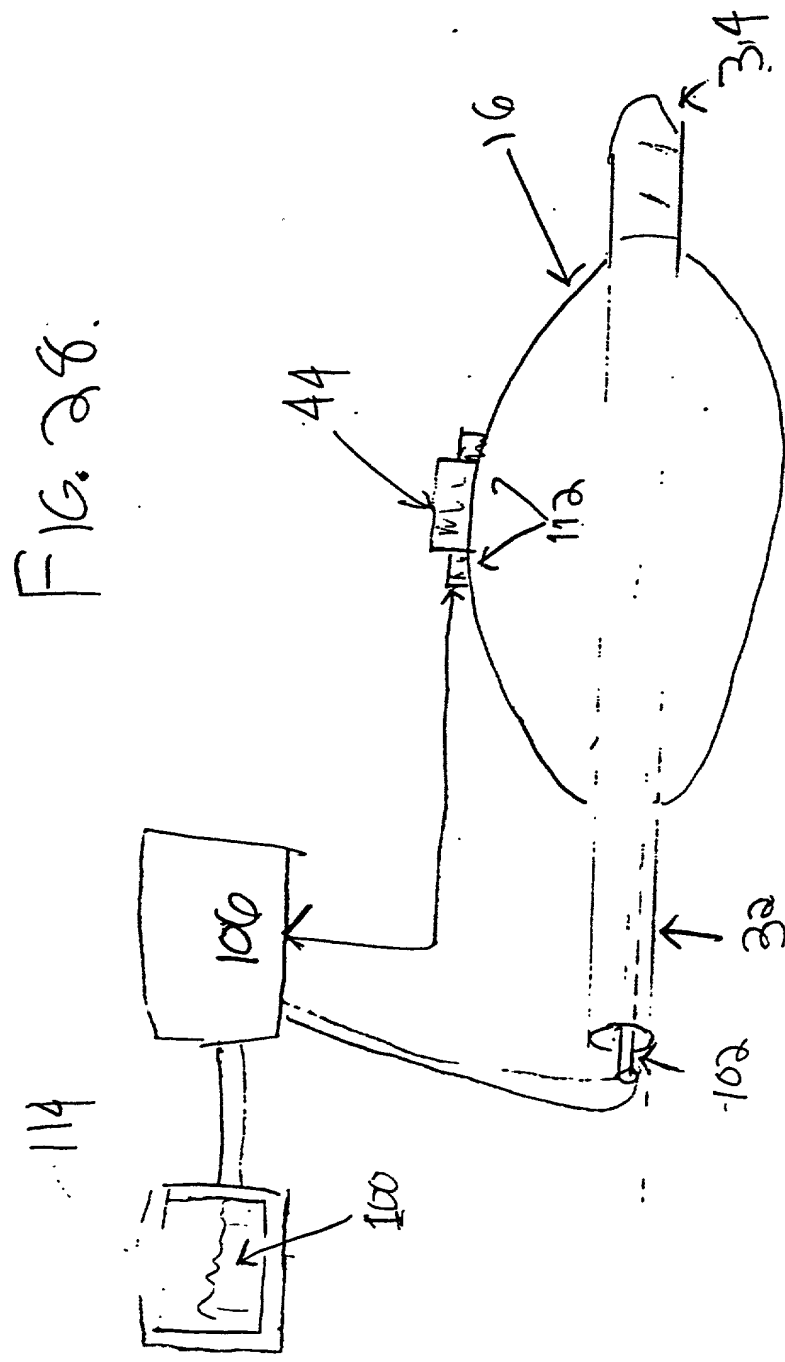
FIG. 27

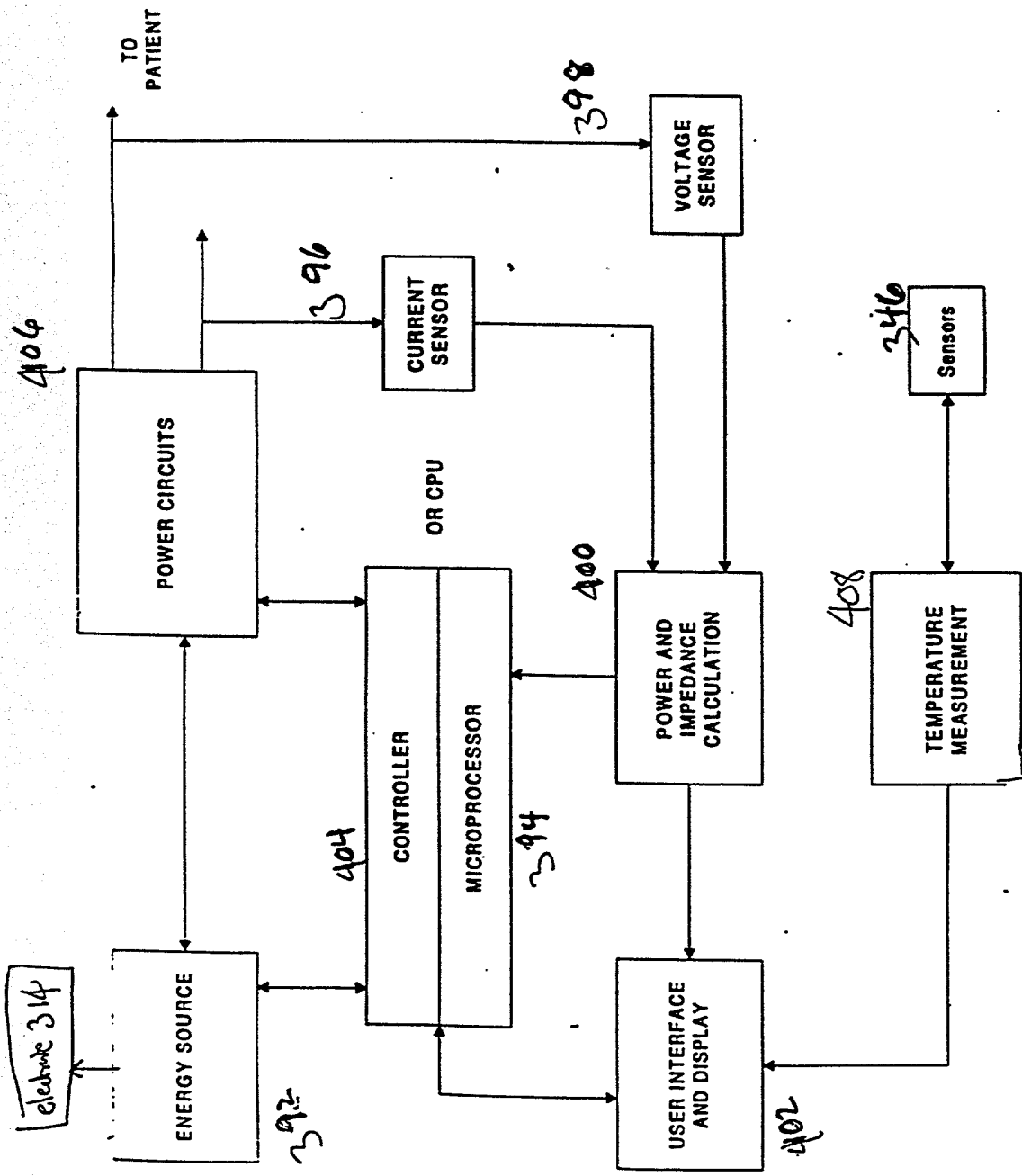


200250 447515 0

31/34

Fig. 28.





FIGURE

29

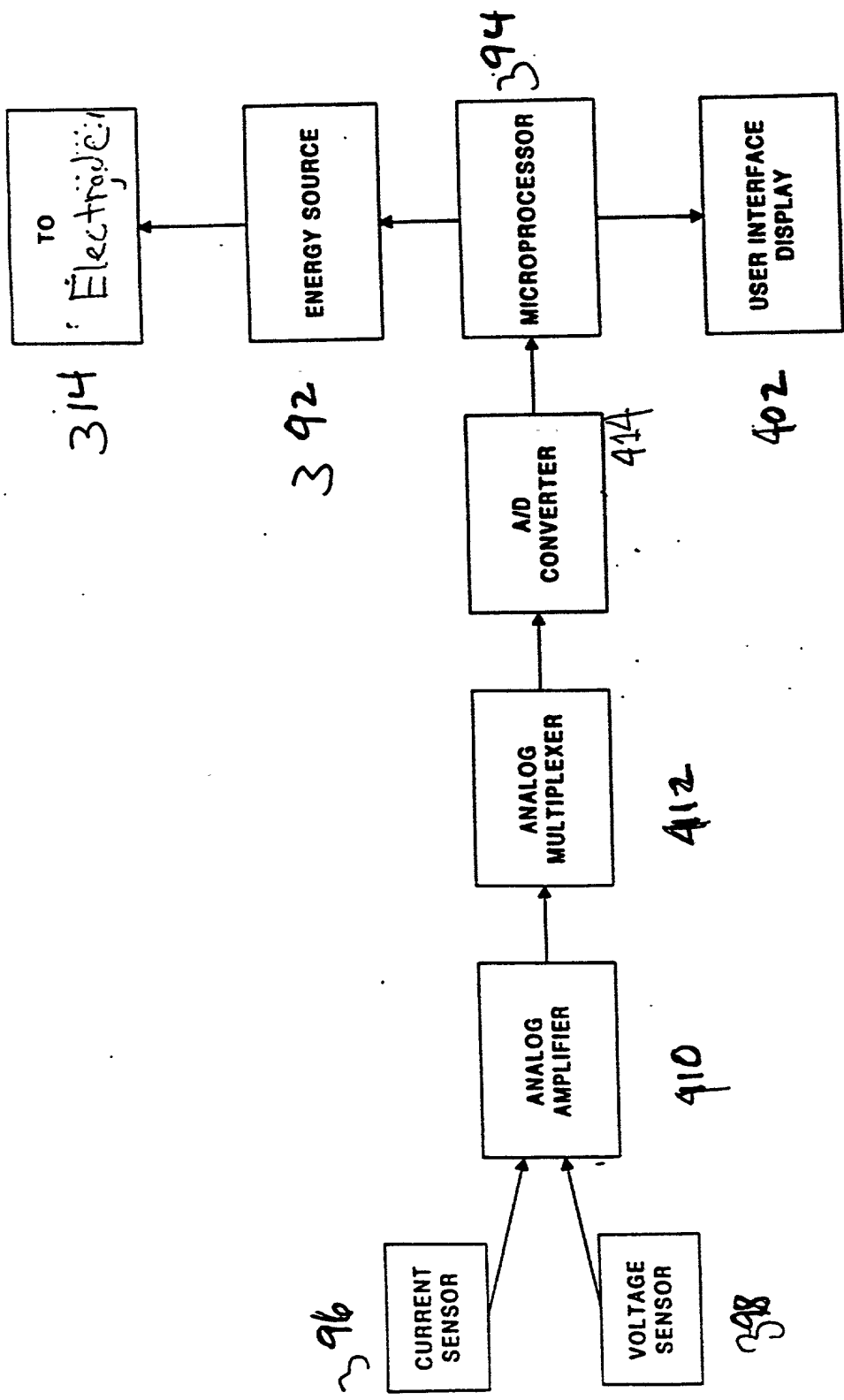
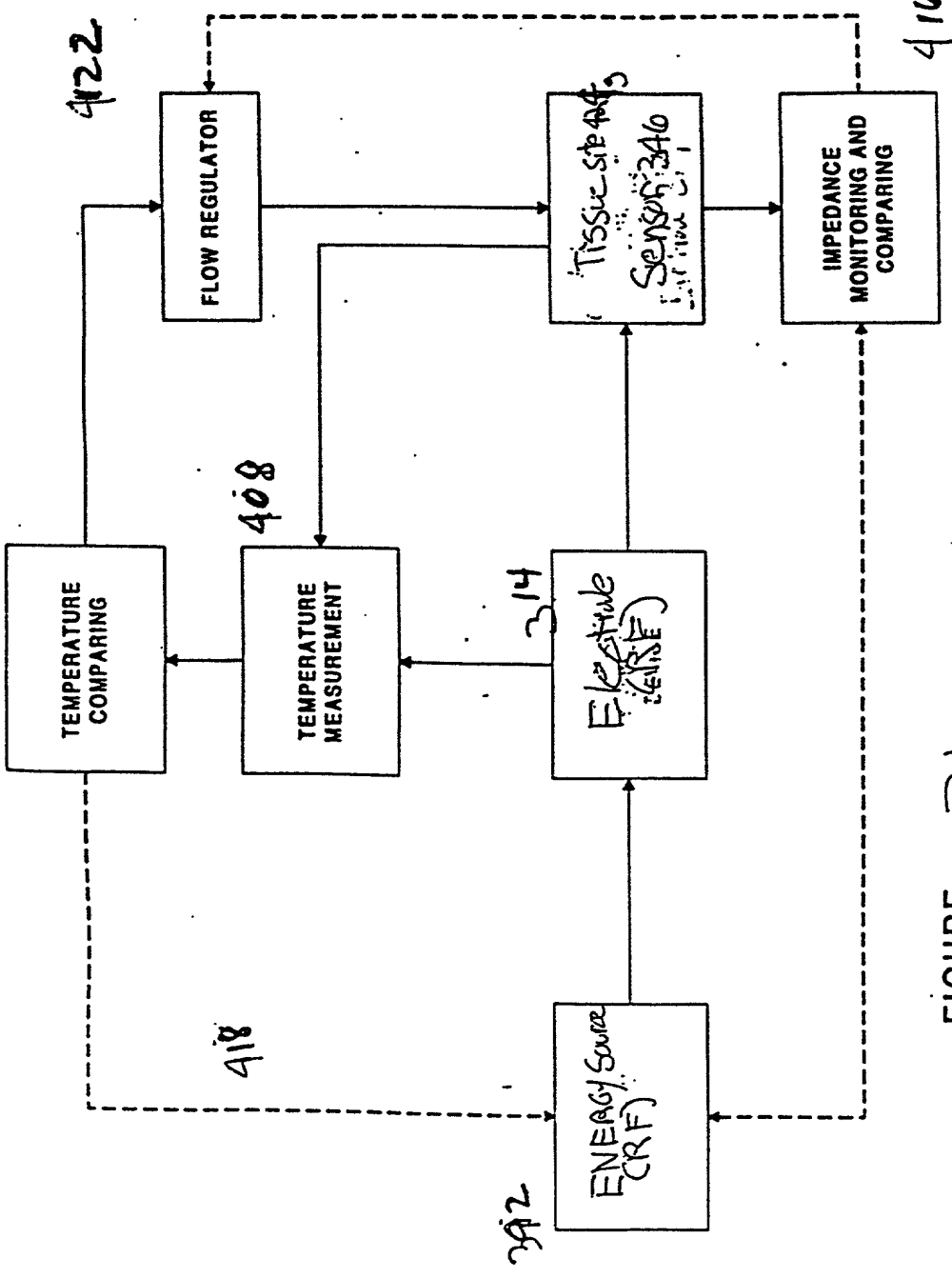


FIGURE 30

ANALOG AND DIGITAL

4.20



34/34

FIGURE 31